#### Message

From: Kohler, Amanda [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=665A6CDD3371457FB03D5184F58F7A4A-KOHLER, AMANDA]

Sent: 12/10/2015 8:13:22 PM

**To**: Hensley, Amy [hensley.amy@epa.gov]

Subject: FW: We Need You (or Someone That You Recommend) to Show off at the Environmental Show of the South

Terri mentions PCB-contaminated structures here, but I'm not sure what she's referring to.

Amanda Kohler 703-347-8975

From: Crosby-Vega, Terri

Sent: Thursday, December 10, 2015 3:03 PM

To: Shuster, Kenneth <Shuster.Kenneth@epa.gov>; Gerhard, Sasha <Gerhard.Sasha@epa.gov>; Wilson, Michaelle

<Wilson.Michaelle@epa.gov>; Kohler, Amanda <Kohler.Amanda@epa.gov>

Subject: FW: We Need You (or Someone That You Recommend) to Show off at the Environmental Show of the South

# Terri Crosby-Vega Environmental Engineer

USEPA Region 4
Atlanta Federal Center 9T25
61 Forsyth Street SW
Atlanta, GA 30303
404-562-8497

From: Johnston, Jon

Sent: Thursday, December 10, 2015 11:19 AM

To: Crosby-Vega, Terri < Crosby-Vega. Terri@epa.gov>; Feely, Ken < Feely. Ken@epa.gov>; Watson, Sarah

<Watson.Sarah@epa.gov>; Martin, Jan <Martin.Jan@epa.gov>

Subject: RE: We Need You (or Someone That You Recommend) to Show off at the Environmental Show of the South

I think that's a good idea Terri.

Jon D. Johnston, Chief Materials and Waste Management Branch Resource Conservation and Restoration Division EPA Region 4 404-562-8527

From: Crosby-Vega, Terri

Sent: Thursday, December 10, 2015 9:46 AM

To: Feely, Ken <Feely.Ken@epa.gov>; Watson, Sarah <Watson.Sarah@epa.gov>; Martin, Jan <Martin, Jan@epa.gov>;

Johnston, Jon < Johnston Jon@epa.gov>

Subject: RE: We Need You (or Someone That You Recommend) to Show off at the Environmental Show of the South

I had thought about entering an abstract on the Open Burning/ Open Detonation project that would include the information about PCB contaminated structures.

What do you think?

Terri Crosby-Vega
Environmental Engineer
USEPA Region 4
Atlanta Federal Center 9725
61 Forsyth Street SW
Atlanta, 6A 30303
404-562-8497

From: Feely, Ken

Sent: Tuesday, December 08, 2015 7:46 AM

To: Watson, Sarah < <u>Watson.Sarah@epa.gov</u>>; Crosby-Vega, Terri < <u>Crosby-Vega.Terri@epa.gov</u>>; Martin, Jan

< Martin Jan@epa.gov>

Subject: FW: We Need You (or Someone That You Recommend) to Show off at the Environmental Show of the South

Importance: High

FYL. . see the beautiful hills of TN in the spring.

Ken Feely | EPA Region 4 | Resource Conservation & Restoration Division Regional PCB Program Coordinator/Team Lead USEPA Region 4 | Atlanta Federal Center 9T25 61 Forsyth Street SW | Atlanta GA 30303-8960 0: 404.562.8512 | F: 404.562.9964 | M: 470.725.7929 feely.ken@epa.gov

From: Pamela Franklin [mailto:Pamela.Franklin@tn.gov]

Sent: Monday, December 07, 2015 6:27 PM

To: Personal Email / Ex. 6

Subject: We Need You (or Someone That You Recommend) to Show off at the Environmental Show of the South

Importance: High

Hi Everyone,

We are looking for individuals to participate as presenters in our session at the environmental conference hosted by the Tennessee Department of Environment & Conservation's Division of Solid Waste Management. The conference will be held April 20-22, 2016 in Gatlinburg, TN. The session presentation will be on April 21st.

If you or someone that you know have advanced knowledge with respect the below listed topics, please refer to the information provided near the bottom of the page to find out how to sign-up as a session presenter and where to send your

abstract. If you would like to give a presentation on a related topic, sign-up and send an abstract. Someone will contact you if your topic is accepted.

# (Topics)

- How Local Codes and Rental Standards Help Prevent Childhood Lead-Poisoning
- -Lead-Based Paint Abatement
- Lead-Based Paint Abatement and Renovation Repair Painting Rule Compliance in Redeveloped Residential and Mixed-Use Properties
- Persistence of Childhood Lead-Poisoning and the Increased Enforcement of Lead Disclosure and Work-Practice Rules
- -Integrated pest management
- -How to identify, contain and remove mold
- -PCB management
- -Management of used-oil containing quantifiable levels of PCBs
- -Status of EPA's revisions to the PCB regulations (40 CFR 761)
- -Manifesting requirements for PCBs generated from abandoned or unused redeveloped properties
- -TSCA PCB considerations for open-burning and in-place disposal of building debris
- -PCB cleanup requirements: TSCA, RCRA, CERCLA
- -PCB compliance: what commercial storers and disposers of light ballasts should know
- -Identifying and Managing Today's Asbestos Risk

Please forward to anyone else that may be interested in presenting.



615-306-1829

Pamela R Franklin | Environmental Manager Division of Solid Waste Management Toxic Substances Program William R Snodgrass Tennessee Tower 312 Rosa L Parks Ave., 14th Floor Nashville, Tennessee 37243 Office 615-532-0849 Fax 615-532-0886 DSWM's Mission Statement: To protect health and improve environmental quality for all Tennesseans through responsive and effective oversight of waste management activities.

Tell us how we're doing! Please take 5-10 minutes to complete <u>TDEC's Customer Service Survey</u> http://tn.gov/environment/topic/sw-solid-waste-management-program

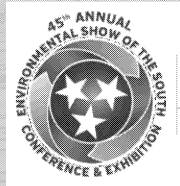
From: Environmental Show of the South [mailto:rachel.s.goulet@tn.gov]

Sent: Monday, December 07, 2015 3:03 PM

To: Pamela Franklin

Subject: Show off at the Environmental Show of the South

Show off your knowledge as a presenter - submit your abstract today!



# Environmental Show of the South April 20-22, 2016—Gatlinburg, TN Call for Abstracts Reminder

# Want to speak at our 45th annual event?

The <u>Environmental Show of the South</u> is accepting abstracts through January 4!

Use Form CN-0033 to propose a presentation or panel discussion.

Presentations should be geared towards providing training and education to a broad range of environmental professionals.

Selected presentations must have a clear purpose and objective which will maintain, improve, or expand the skills and knowledge of the audience.

This event features concurrent sessions broken into several three-hour blocks. Time allocated per item may be 20, 40, 60, or 80 minutes including Q&A.

Looking to increase your visibility?
Promote your organization on the Exhibit floor!
Tell attendees to find you at your booth for some one conversation after your presentation.

#### What are we interested in?

Glad you asked! Some of the topics identified as being particularly timely include:



## **Hazardous Waste**

Green technology for remediation of soil, groundwater

Green investigation techniques

Evaluating groundwater plumes

Revised Definition of Solid Waste

Used oil management

Hazardous materials and waste recycling

Hazardous waste minimization

Hazardous waste regulatory updates

Mercury management & recycling

Universal waste management



# **Materials Management**

Material management goals

Hub and spoke models

Online marketing tools

Environmentally preferable purchasing

Disaster debris planning

Social media outlets for guidance and publicity

Training for job performance and improvement

Air, water, soil protection to help local industries

Social science issues and behavior modification

Public/private partnerships

Model recycling contracts

Set out rates vs. participation rates

MRF strategies for minimizing contamination

Effects of education and outreach on quality

Telemetry and other monitoring technologies

Transition to single stream

Sustainable funding strategies

Standardized recycling labels

Composting and food recovery

Recycling/diversion technology

C&D reuse and recycling



#### Solid Waste

Closure and post-closure care cost for landfills

Detection of elevated temperatures in landfills

Solidfication processing permit at Class I landfill

Spray mist leachate evaporation system

Disposal of coal ash in Class I landfill

Landfill bioreactor waste mining and reclamation

Exposed geomembrane cover system for landfills

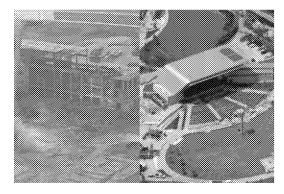
Wind defender temporary liner

Establishing vegetation cover over intermediate soil



#### **Air Pollution Control**

General air quality update
Timely topics for air pollution
Sulfur dioxide standards
Recent permitting developments



#### Remediation

Sustainable/green remediation
Brownfield redevelopment
DOE environmental restoration
New remediation technologies
Vapor intrusion assessment and characterization
Vapor intrusion mitigation



### **Toxic Substances**

Integrated pest management

How to identify, contain and remove mold

PCB management checklist

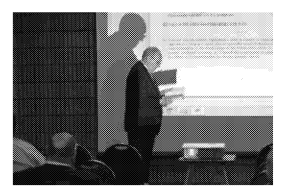
Lead remediation

Management of oil containing quantifiable levels of PCBs
EPA's revisions to the PCB regulations (40 CFR 761)
Manifesting requirements for PCBs generated from abandoned
or unused redeveloped properties

TSCA PCB considerations for open-burning and in-place disposal of building debris

PCB cleanup requirements: TSCA, RCRA, CERCLA
PCB compliance: what commercial storers and disposers of light ballasts should know

Today's asbestos risk



#### **Environmental Law**

Legal ethics

Wiretapping

Natural resource damage caselaw updates

Public records-state and federal actions & activities

Transformation of property through NRDA project

Bankruptcy/trusts/estates



# Radiological Health

Radioactive materials (RAM) at Class I landfills

Management and disposal challenges

Generating and managing RAM at recycling facilities

Uses of RAM sources by the solid waste industry

DRH incident response system

Special scrap metal and landfill shipping permit examples



#### Water Resources

Biosolids

Nutrient reduction framework in TN

Water re-use

Energy efficiency at water and wastewater facilities

ARAP overview and permits

North Potato Creek success story

Update on Waters of the US

Drought planning

Division of Water Resources' consolidated structure

Watershed management

Green infrastructure for post-construction

Want to speak on one of these topics or one of your own? Submit your abstract to <u>Solid.Waste@tn.gov</u> by January 4, 2016. Submissions must identify the intended speaker(s) who will travel to the conference, provide contact details for followup, and summarize the proposed presentation or panel discussion item. Use of <u>Form CN-0033</u> is strongly suggested.



#### Share this email:









Manage your preferences | Opt out using TrueRemove™
Got this as a forward? Sign up to receive our future emails.
View this email online.

312 Rosa L Parks Ave 14th Fl Nashville, TN | 37243 US

This email was sent to pamela franklin@th.gov.
To continue receiving our emails, add us to your address book.

